ENEKES, S.

Influence of high-frequency vibrations on the crystallization of killed steel ingots. p.536

KOHASZATI LAPOK. (Magyar Banyaszeti es Kohaszati Egyesulet) Budapest, Hungary Vol. 13, no. 12, Dec. 1958

Monthly List of Egst European Accessions (EEAI) LC., Vol. 8, no.7, July 1959 Uncl.

ENEKES, Sandor

Effect of high-frequency oscillations on the crystallization conditions of killed steel ingots. Koh lap 91 no.12:536-542 D *58.

ENEKES, Sandor, dr.

Critical examination of theories on the crystallization of steel. Koh lap 93 no.ll:490-493 N '60.

. ...

MEKES, Sandor, dr.

Possibilities of using natural was in the Hungarian iron metallurgy. Koh lap 96 no.3:113-118 Mr 163.

ENEKES, Sandor, dr., a muszaki tudomanyok kandidatusa

New and modernized metallurgic products. Ujit lap 15 no.5:3-4 10 Mr 163.

1. Koho- es Gepipari Miniszterium Vaskohaszati Igazgatosaganak vezeteje.

DAMIKHELKA, A., doktor, insh.; MIKHAYLOV, O.A., kand. tekhn. nauk; GONCHARENKO, W.I.; KLIMASENKO, L.S.; OYKS, G.M., prof., doktor tekhn. nauk; SEMENHUKO, P.P.; MOROZOV, A.N., prof., doktor tekhn. nauk; GLINKOV, N.A., prof., doktor tekhn. nauk; KAZANTSEV, I.G., prof., doktor tekhn. nauk; KOCHO, V.S., prof., doktor tekhn. nauk; MOROZENSKIY, L.I., kand. tekhn. nauk; GURSKIY, G.V.; SPERANSKIY, V.G.; HOVIK, L.M., kand. tekhn. nauk; starshiy nauchnyy sotrudnik; SHNEYEROV, Ya.A., kand. tekhn. nauk; PAPUSH, A.G., kand. tekhn. nauk; PAPUSH, A.G., kand. tekhn. nauk; PAPUSH, A.G., kand. tekhn. nauk; MAZOV, V.F.; SAMARIN, A.M.

Discussions. Biul. TSNIICHM no.18/19:17-35 57. (MIRA 11:4)

1. Glavnyy staleplavil'shchik Ministerstva metallurgicheskoy promyshlennosti i rudnikov Chekhoslovatskoy respubliki (for Danikhelka). 2. Direktor TSentral nogo instituta informatsii chernoy metallurgii (for Mikhaylov). 3. Direktor Ukrainskogo instituta metallow (for Goncharenko). 4. Glavnyy staleplavil shchik Kusnetskogo metallurgicheskogo kombinata (for Klimasenko). 5. Zaveduyushchiy kafedroy metallurgii stali Moskovskogo instituta stali (for Oyks). 6. Zamestitel' glavnogo inshenera savoda im. Serova (for Semenanko). 7. Zaveduyushchiy kafedroy metallurgii stali Chelyabinskogo politekhnicheskogo instituta (for Morosov). 8. Zaveduyushchiy kafedroy metallurgicheskikh pechey Moskovskogo instituta stali (for Glinkov). 9. Zaveduyushchiy kafedroy metallurgii stali Zhdanovskogo metallurgicheskogo instituta (for Kasantsev). 10. Zaveduyushchiy kafedroy metallurgii stali Kiyevskogo politekhnicheskogo (Continued on next card) Isam Tanhal

DANISHELKA, A .--- (continued) Card 2. 11. Hachal nik tekhnicheskogo otdela Ministerstva chernoy metallurgii Vengerskoy Harodney Respubliki (for Maskesh). 12. Zamestitel direktora Novotul skogo metallurgicheskogo savoda (for Gurskiy). 13. Machal nik tekhnicheskogo otdela savoda "Dneprospetsstal' (for Speranskiy). 14. Institut metallurgii im. Baykova AN SSER (for Novik). 15. Nachal'nik staleplavil'noy laboratorii Ukrainskogo instituta metallov (for Shneyerov). 16. Nachal'nik laboratorii po nepreryvnoy razlivke stali Zhdanovskogo filiala TSentral'nogo nauchno-issledovatel'skogo instituta Ministerstva stroitel'noy promyshlennosti (for Papush). 17. Hachal'nik martenovskogo tsekha zavoda "Zaporozhstal" (for Marov). 18. Zemestitel' direktora Instituta metallurgii im. Baykova AN SSSR, chlenkorrespondent AN SSSR (for Samarin). (Steel-Metallurgy)

ENENKL, V.; CHRASTINA, J.; JERABEK, A.

Thermodynamics of the drying process and the design of a drying plant for Mitopan artificial felt. p. 253. (Strojirenstvi, Vol. 7, No. 4, Apr 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) IC, Vol. 6, No. 8, Aug 1957. Uncl.

NAVRATIL, J.; ATANASOV, D.; BEDNARIK, B.; HRDLICA, M.; MUSIL, J.; OLEJNIK, O.; VASULIN, M.; EHENKL, V.; HLOUSEK, J.; KRATOCHVIL, Z.

Experiences with surgery of heart defects in deep hypothermia (Preliminary report): Cas. lek. cesk. 101 no.50:1475-1481 14 D '62.

- 1. II. chirurgicka klinika university JEVP v Brne, prednosta prof. dr. J. Navratil. Katedra termomechaniky VUT v Brne, prednosta dr. inz.
- V. Enenkl. (HYPOTHERMIA INDUCED) (HEART DEFECTS CONGENITAL) (HEART SURGERY)

ENENKL ENEX, Vladimir, doc., inz., dr.

Cooling technique in the development of medicine. Tech praga 15 no.1:17-20 J *63.

1. Vysoke uceni technicke, Brno.

ENENSTEYN, B. S.

"Application of Electro-Prospecting by Direct Current on Perpetually Frozen Ground in the Igarka Region," Dok. AN 26, No 4, 1940.

W. A. Obruchev Inst. for the Study of Frozen Ground; AS

ENENSHTEYN, B. S.

"The Results of Electrometrical Investigations Carried Out by Direct Current on Permanently Frozen Soils," Trudy Instituta Merzlotovedeniya 5, 1947.

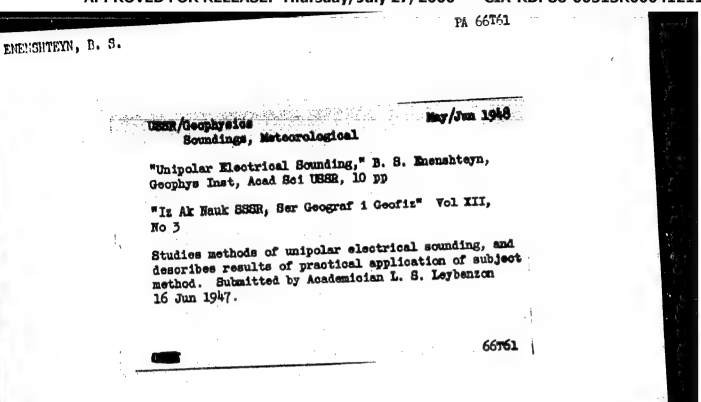
ENENSHIEYN, B. S.

"Observations of Earth Currents (Spontaneous Polarization) connected with the Permanently Frozen Soils in the Region of Igarka," Trudy Institute Merzlotovedeniya, 5, 1947.

ENENSHTEYN, B.S.

"Methods of Studying the Build-up of an Electric Field in the Earth." Geophysical Inst. AS USSR Doklady Akademii Nauk SSSR 1948, pages 239-242.

Translation 563975



EMENSHTEYN, B. S.

PA 43/43T32

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"Withod of Studying the Development of an Electric Field in the Earth; B. S. Enemanteyn, Geophys Inst, Aced Sol USSE, 4 pp

"Dok Akad Nauk SSSR, Nova Ser" Vol LIX, No 2

Describes in detail method developed by author to study development of electric field in the earth. average specific resistance of the earth and distance between point of excitation of field and point of ob-servation, 1.e., between centers of transmitting and receiving dipoles. Submitted by Academician O. Nr. Spanist, 30 Oct 1947

ENENSHTEYN, B.S.

60/49T48

USSE/Geophysics Geomagnetima Electric Field Jul/Aug 49

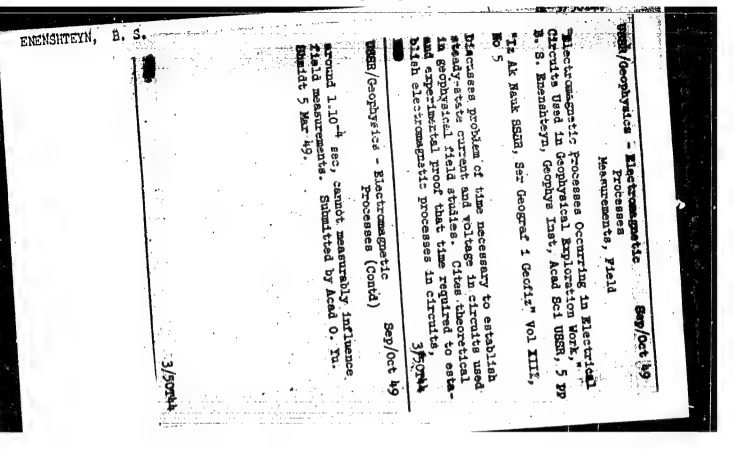
"Equipment and Method for Studying the Stabilization of an Electric Field in the Earth," B. S. Enenshturg.
L. Ye. Aronov, Geophys Inst, Acad Sci USSR, 11:pp

"Iz Ak Hauk SSER, Ser Geog i Geofiz" Vol XIII, No 4

Describes method to study the nature of the stabilization of an electric field in the earth. Worked out and applied apparatus for this purpose. Uses results of field research as illustrations. Submitted by Acad O. Yu. Shmidt 26 Jan 48.

60/49748

Translation & 5-63465



ENENSHTEYN, B. S.

PA 54/49T65

UEER/Geophysics Fields, Electric Stabilization

"Field Studies on Stabilizing an Electric Field in the Ground," B. S. Enenshteyn, Geophys Acad Sci USSE, 22 pp

"Dok Ak Nauk SSSR" Vol LXVII, No 1

Comparison of experimental and theoretical curves shows full agreement between experimental and theoretical results qualitatively and quantitatively. Submitted by Acad O. Yu. Shmidt 7 May 49.

54/49165

Translation 563468

ENCNSHTEYN B.S.

TIKHCHOV .A.N.; EHENSHTEYN ,B.S.

Physical causes of errors received in conducting vertical electrical prospecting by the compensation method. Privil geofis. no.10:74-83 153.

1. Chlen-korrespondent AM SSSR (for Tikhonov). 2. Mauchnyy sotrudnik Geofisicheskogo instituta AM SSSR (for Enemahteyn). (Prospecting-Geophysical methods)

18178

sparameys, B. s.

USSR/Geophysics - Terrestrial Currents 11 Feb 53

"Influence of the Processes Governing the Establishment of Electrical Currents in the Earth on Field Measurements During Electric Sounding," A. N. Tikhonov, Corr Mem of Acad Sci USSR, and B. S. Enenshteyn

DAN SSSR, Vol 88, No 5, pp 791-794

Clarification of the causes of wide divergencies, amounting to several tens of percent, in different field measurements conducted in the same locality, which cannot be due to results of chance errors. Indebted to A. I. Dyukov and A. M. Zagarmistr. Submitted 4 Dec 52.

enenshteyn, B.S.; Rybakova, Ye.V.; Skugarevskaya, O.A.

Some results of experimental research in conditions of formation of an electric current in the earth. Isv.AN SSSR.Ser.geofiz. no.4: 475-478 Ap '56. (MLRA 9:8)

1. Akademiya nauk SSSR, Geofisicheskiy institut. (Terrestrial electricity)

AUTHOR: Enenshteyn, B. S.

49-3-12/16

TITLE: On the specific a.c. resistance of rocks. (Ob udel'nykh soprotivleniyakh gornykh porod na peremennom toke).

PERIODICAL: "Izvestiya Akademii Nauk, Seriya Geofizicheskaya"
(Bulletin of the Ac.Sc., Geophysics Series), 1957, No.3,
pp.401-403 (U.S.S.R.)

ABSTRACT: Numerous methods of ore prospecting by means of alternating currents of various frequencies are based on the assumption that the electric and magnetic characteristics of the rocks, and particularly the electric resistance, are independent of the frequency. Laboratory investigations on this point are contradictory. In this paper the results are described of field investigations of the dependence of the specific resistance on the frequency between 0.3 and 300 c.p.s. The experiments were made with a current of periodic but not of

On the specific a.c. resistance of rocks. (Cont.) 49-3-12/16 There are 3 figures, 1 table and 3 references, 2 of which

SUBMITTED: July 7, 1956.

ASSOCIATION: Ac.Sc. U.S.S.R., Institute of Physics of the Earth. (Akademiya Nauk SSSR Institut Fiziki Zemli).

AVAILABLE: Library of Congress

Card 2/2

MYEYN, B.S.

AUTHOR: Enenshteyn, B.S.

49-12-11/16

TITLE:

Method of Interpretation of the Curves of Electromagnetic Sounding (Katodike interpretatsii krivykh elektromagnitnykh zondirovaniy)

PERIODICAL: Izvestiya Akademii Nauk SSSR, Seriya Geofizicheskaya, 1957, No.12, pp. 1515 - 1519 (USSR). ABSTRACT:

Under the direction of A.N. Tikhonov, the method of electro-magnetic sounding is being developed in the Institute of Physics of the Earth Ac.Sc. USSR (Institut Fiziki Zemli AN SSSR) for the purpose of geological prospecting. obtained experimental material is described in a separate report by the author of this paper, Ye.M. Ushakov and others -"Development of the Technique of Sounding by Means of Alternating Currents and Study of the Resolution Power of this Type of Prospecting", Institute of Physics of the Earth, 1956. On the basis of analysis of some of the obtained results, it is concluded that sounding with direct current effected by means of a system of spacings between the metering circuits can be substituted by frequency-sounding effected solely with a single spacing between the metering instruments. The possibility of using frequency-sounding is based on obvious physical Card1/2 considerations and has been committeed by various authors,

Method of Interpretation of the Curves of Electro-magnetic 49-12-11/16

e.g. A. Krayev and V.R. Zatsepin [Ref.3] and M. Miller [Ref.4].
However, so far, the necessary data permitting conclusions on the quantitative potentialities of the frequency-sounding have not been obtained. Only the right branch of the frequency-sounding Ex or Bz is applied and, knowing the value of Q_1 , it is possible to determine the thickness of the sedimentary complex of rocks by means of dipole electric sounding. There are 5 figures and 4 references, 3 of which are Slavic.

ASSOCIATION: Ac.Sc. USSR, Institute of Physics of the Earth (AN SSSR Institut Fiziki Zemli)

SUBMITTED: June 20, 1957.

AVAILABIE: Library of Congress. Card 2/2

ENENSHTEYN, B.S.

49-1-15/16

AUTHORS: Enenshteyn, B.S. and Rybakova, Ye.V.

TITLE: Some Results of Electromagnetic Sounding of Geological Structures (Nekotoryye rezul'taty elektromagnitnogo zondirovaniya geologicheskikh struktur)

PERIODICAL: Izvestiya Akademii Nauk SSSR, Seriya Geofizicheskaya, 1958, Nr 1, pp.136-137 (USSR)

ABSTRACT: Some of the results are given which were obtained in electromagnetic sounding of geomagnetic structures located underneath intermediate nonconducting strata. The geoelectric structure of the points at which the investigations were carried out was determined according to the data of supporting wells and according to soundings by means of direct current carried out by various teams of Glavneftgeofizika. The soundings described in the paper were obtained in the neighbourhood of the supporting wells. The geological conditions of the point are briefly described. There are 2 graphs and 1 Russian reference.

ASSOCIATION: Ac.Sc.USSR, Institute of Physics of the Earth (Akademiya Nauk SSSR, Institut Fiziki Zemli)

SUBMITTED: June 20, 1957.

AVAILABLE: Library of Congress.

132-58-7-6/13

AUTHORS: Enemshteyn, B.S., Ivanov, A.P., Rybakova, Ye.V.

TITLE: Method of Electromagnetic Sounding of Geological Structures

(Metodika elektromagnitnogo zondirovaniya geologicheskikh

struktur)

PERIODICAL: Razvedka i okhrana nedr, 1958, Nr 7, pp 31-37 (USSR)

ABSTRACT: The authors describe the functioning principle of the method of electromagnetic sounding of geological structures.

This method, still in its initial stage, is being devised in the Institut fiziki Zemli (The Institute of Terrestrial Physics) under the leadership of A.N. Tikhonov. A short description of a generating station and of analytical and graphical calculations is given. There are 4 graphs and

2 Soviet references.

ASSOCIATION: Institut fiziki Zemli AN SSSR. (The Institute of Terrestrial

Physics of the AS USSR)

1. Geophysical prospecting-Equipment 2. Electromagnetic waves

--Applications

Card 1/1

ENENSHTEYN, B.S.

PHASE I BOOK EXPLOITATION

BOV/3502

Akademiya nauk SSSR. Institut fiziki zemli

Metodicheskiye issledovaniya po gravirazvedke i elektrorazvedke v Zapadnoy Sibiri. (Systematic Studies on Gravitational and Electric Prospecting in Western Siberia) Moscow, Izd-vo AN SSSR, 1959. 59 p. (Series: Its Trudy, No. 4) Errata slip inserted. 1,400 copies printed.

Ed.: A.G. Kalashnikov, Professor; Ed. of Publishing House: Ye.B. Kuznetsova; Tech. Ed.: Yu.V. Rylina.

FURFOSE: The publication is intended for geophysicists and geologists, particularly for those interested in the geological structure of Western Siberia from the point of view of oil and natural gas deposits.

COVERAGE: This is a symposium of four articles published by the Institute of Physics of the Earth of the Academy of Sciences UBSR. The articles deal mainly with geological prospecting in Western Siberia for oil and natural gas by using geophysical methods, such as electrical sounding and investigation of gravitational fields. References (all Soviet) are given at the end of each article.

Card 1/2

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ladimirov, N.P. Possibilities of Application of the rospecting Method under the Local Conditions of West	Electric ern Siberia 44
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80V/24-59-5-24/24

AUTHORS: Ivanov, A.P., and Enenshteyn, B.S. (Moscow)

TITLE: Calculation of the Commutating Capacitance and Cathode Inductance of a Parallel <u>Inverter</u> with Resistive Load

PERIODICAL: Izvestiya Akademii nauk SSSR, Otdeleniye tekhnicheskikh nauk, Energetika i avtomatika, 1959, Nr 5, pp 194-196 (USSR)

ABSTRACT: In order to make the output current wave shape of an inverter as nearly sinusoidal as possible, the resistance, inductance and capacitance of the load should be such that its natural frequency is near to the forced frequency imposed on the inverter by grid control; commutation conditions will then also be right. there is no need for the output current to be sinusoidal, in determining the commutating capacitance it is necessary to investigate the current wave form in the inverter load, see for example, Fig 1. If the inverter load current wave shape and the extinction time of the Valve are known, a value of capacitance may be chosen such that the anode potential of the valve passes Card through zero at the appropriate moment. However, 1/3 inverters are often required to operate over a very wide range of frequencies ranging from hundreds of cycles to

801/24-59-5-24/24

Calculation of the Commutating Capacitance and Cathode Inductance of a Parallel Inverter with Resistive Load

hundredths of cycles per second. At very low frequencies the current cannot be made sinusoidal by increasing the capacitance of the commutating capacitor. In this case the transformer connection of the inverters cannot be used and the bridge circuit is used, and it is then possible to calculate the value of the capacitance from analysis of the load current shape. This brief article describes a method of estimating the value of the commutating capacitance and the cathode inductance by another method that requires information only on the load resistance and the voltage of the d.c. source. The bridge inverter circuit with resistive load, shown diagrammatically in Fig 2, is considered. Eqs (1), (4) and (5) are derived from which the value of capacitance that is required for commutation may be calculated using Eq (6). This capacitance is calculated without allowing for the shunting effect of the load resistance which must be considered separately; formulae (6) - (9) are derived from which the final value of the commutating capacitance may be determined by Eq (10). Eq (12) is then derived

Card 2/3

IVANOV, A.P. (Moskva); WIZITINA, V.H. (Moskva); MMENSHTEYN, B.S. (Moskva)

Calculation of the current wave form in the load of a real inverter. Izv. AN SSSR. Otd. tekh. nauk. Energ. i avtom. no.6:191-195 N-D *59.

(Electric current converters)

SOV/49-59-10-8/19

Enenshteyn, B. S., Skugarevskaya, O. A., and AUTHORS:

Rybakova, Ye. V.

TITLE: Some Data on the Sounding by a Method of Electric

Current Generated in the Ground,2

PERIODICAL: Izvestiya Akademii nauk SSSR, Seriya geofizicheskaya

1959, Nr 10, pp 1486-1491 (USSR)

ABSTRACT: An apparatus and the method of its application is

described. The design of a receiving station is illustrated

in Fig 1. It consists of a DC amplifier 1 (Fig 2), a cathode-ray oscillograph 2, whose screen is photographed during the setting up of a tension ΔV in the receiver,

and a pulse generator 3 (Fig 3). The measurements were carried out "in situ" and the curves of resistivity

as a function of time, $\tilde{\rho}_k(t)$, were determined (Figs 4 to 6). The analysis of the curves showed that by this

method a quantitative data of the geo-electric

properties in a given cross-section can be determined. This method can be very economical if a fast plotting

of graphs can be accomplished with the help of an

electric computing machine. There are 6 figures and

Card 1/2 2 Soviet references.

SOV/49-59-10-8/19

Some Data on the Sounding by a Method of Electric Current Generated in the Ground

ASSOCIATION: Akademiya nauk SSSR Institut Fiziki Zemli (Academy of Sciences USSR. Institute of Physics of the Earth)

SUBMITTED: June 17, 1958

Card 2/2

\$/049/61/000/002/007/012 3,9300 D242/D301 Ivanov, M. A. and Enenshteyn, B. S. AUTHOR: A non-inductive method of measuring amplitude and the phase of electric oscillations TITLE: PERIODICAL: Akademiya nauk SSSR. Seriya geofizicheskaya. Izvestiya, no. 2, 1961, 245-250 TEXT: The method described is a particular application of pulse code modulation (PCM). The application is to field scismic exploration, where the problem of recording disturbances over a 100:1 range of amplitude or frequency has always been difficult to solve by conventional means e.g. by recorders or oscillograph photography. The principle may be understood from the block-schematic diagram of Fig. Bx denotes the input signal Our. 1

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A non-inductive method ...

The sinusoidal signal is fed to an "amplitude transformer" 1, from which a train of pulses of fixed repetition rate and total number proportional to the signal amplitude is fed to the switch 3. Concurrently, the signal is rectified and dipped to give triggering pulses emerging from 2 to control the switch 3. This is to avoid false counts. Also the switch N allows 3 to operate for a predetermined number of periods, 1, 3, 5, or 10. Each time 3 is triggered by 2, the decade counter 4 counts the number of pulses. The decade counter 5 counts the number of times 3 is triggered. The whole process continues for the number of times I is set to This number is adjusted to suit the amplitudes expected and the accuracy required. In the case of a non-sinusoidal disturbance a kind of mean amplitude is recorded. The arrangement for phase measurement is shown in block schematic form in Fig. 2. Bx1 is the input signal; Bx2 is the reference signal. 1 and 2 converted the input and reference signals respectively into trains of displaced pulses. The displacement emerges from 3 as a square

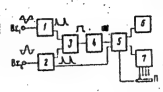
Card 2/3

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S/049/61/000/002/007/012 D242/D301

A non-inductive method...

Fig. 2.



Our. 2

wave of length equal to the time lag. 4 turns this into a train of pulses whose average number is found by 5, 6 and 7, cf. the action of 3, 4 and 5 in Fig. 1. The circuits are illustrated in detail and their operation described in detail. Fourteen hard tubes and sixteen gas filled tubes are required but their types and characteristics are not given. Power supplies of +200, +150, +100 and -100 volts are used in addition to heaters. There are 10 figures.

ASSOCIATION: Akademiya nauk SSSR, institut fiziki zemli (Academy

of Sciences USSR, Institute of Physics of the Earth)

SUBMITTED: July 18, 1960

Card 3/3

40225

S/169/62/000/007/073/149 D228/D307

9.9700 AUTHORS:

Enenshteyn B. S., Ivanov, A. P. and Invanov, M. A.

TITLE:

Station for frequency electromagnetic soundings

PERIODICAL:

Referativnyy zhurnal, Geofizika, no. 7, 1962, 33, abstract 7A215 (V sb. Vopr. teorii i praktiki elektrometrii, M., AN SSSR, 1961, 3-11)

TEXT: A frequency sounding station is described. It is intended for high-frequency amplitude and phase measurements over a wide range of frequencies and consists of a generating and a receiving set. Measurements are made in two cycles — operating and calibrating. During the operating measurement cycle current of set frequency enters the power dipole AB from the generator, and the current's amplitude is recorded. Impulses of the current's initial phase are transmitted to the receiving set along an ultrashort—wave radio channel. The signal received by the electric or magnetic dipole MN is amplified and filtered from interference; then its amplitude and phase are recorded. The true magnitudes of the amplitudes and

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S/169/62/000/007/073/149 D228/D307

Station for frequency ..

the phases of the signals received thereby remain unknown, since the amplification factor and the natural phase angle of the amplifying-recording channel are not known. These values are determined during the second calibration cycle of measurements. This consists of sending rectangular voltage of known amplitude with a frequency, strictly corresponding to that of the current in the dipole AB, from the output of the calibration apparatus to the input of the amplifying-recording channel. The circuits are given together with a description of the arrangement and the performance of the generating and receiving sets. The generator has a power of 33 kilowatts and operates in the frequency band 0.04 - 250 c/s. It is a thyratron commutator and gives out alternating current, whose amplitude and form depend chiefly on the resistance of line AB, the capacity of the commutating condenser, and the commutation frequency. The generating set is supplied from a gasoline A64-A/230 (AB4-D/230) unit with a power of 4 kilowatts, a voltage of 220 v, and a frequency of 50 c/s. The receiving set, as is pointed out, must ensure that the amplitudes and the phases can be measured very accurately (3 and 1% respectively). Since the signal received is strongly com-Card 2/3

S/169/62/000/007/073/149 D228/D307

Station for frequency ...

plicated by interference, a composite selective amplifier with a wide controllable transmission band and a high (about 3 x 108) amplification factor is used to amplify the low (of the order of unplification factor is used to amplify the low (of the order of unters and tens of uv) reception signals and to filter them from interference. The chosen system of series filtration on aperiodic selective elements, distributed between several amplification stages, and the choice of amplification factors allows the time of transients in it to be reduced maximally. This is especially important when operating on infralow frequencies. The amplitude and the phase of the receiving signal are measured simultaneously by two mutually controlling methods: by means of an indicating instrument and through recording the signal on the film of a loop oscillograph. It is pointed out that tests of this station prototype have shown that it satisfies the requirements resulting from the method's theory and from the practice of field experimental research. Abstracter's note: Complete translation.

card 3/3

8/169/62/000/007/078/149 D228/D307

AUTHORS:

Enenshteyn, B. S., Ivanov, A. P. and Invanov, M. A.

TITLE:

Generating set for frequency soundings

PERIODICAL: Referativnyy zhurnal, Geofizika, no. 7, 1962, 34, abstract 7A220 (V sb. Vopr. teorii i praktiki elektrometrii, M., AN SSSR, 1961, 12-31)

TEXT: The generator set is intended for generating alternating currents with a frequency of 0.04 to 250 c/s. Current of up to 50 amp. is generated at an active load of 30 ohms. It is possible to get direct current of up to 100 amp. by employing a doubling circuit. The frequency and amplitude stability equals 1% over the whole range of 24 fixed frequencies. The equipment is mounted on a 3NJ (ZIL) vehicle in two sections -- equipmental and generating. The station's outfit also includes a special vehicle for winding and unwinding the wires. Direct current from \$\(\text{N} - 45 \) generators is converted into alternating by a thyratron commutator. The thyratron commutator is a bridge circuit that guarantees almost

Card 1/2

S/169/62/000/007/078/149 D228/D307

Generating set for ...

square current pulses at frequencies below 3 c/s. The form of the commutated current is substantially distorted as the frequency increases. The commutator is automatically switched on at a given d.c. voltage. A blocking device guarantees the connection system. A d.c. gasoline-set with a voltage of 220 v and a power of 4 kw is provided for supplying the station's electronic equipment. The station is controlled from a panel. The work of this station includes two cycles -- calibrating and measuring. The equipment described is acceptable for commercial utilization. / Complete translation.

Card 2/2

ENENSHTEYN, B.S.: IVANOV, A.P.

Method of continuous frequency coundings. Izv. AN SSSR. Ser. geofiz. no.11:1655-1658 N '61. (MIRA 14:11)

1. Akademiya nauk SSSR, Magnitnaya laboratoriya. (Electromagnetic prospecting)

ENENSHTEYN, B.S.

Interpretation of two-layer curves of type 0 < Relectromagnetic frequency soundings. Izv. AN SSSR. Ser. geofiz. no.9:1163-1169 S 162. (MIRA 15:8)

1. Magnitnaya laboratoriya AN SSSR.
(Electromagnetic prospecting)

TIKHONOV, A.M., RNENSHTEYN, B.S.

A method for determining the depth of the crystalline base from the phase curves of electromagnetic frequency soundings. Dokl. AN SSSR 145 no.1:89-92 Jl *62. (MIRA 15:7)

1. Magnitnaya laboratoriya AN SSSR. 2. Chlen-korrespondent AN SSSR (for Tikhonow). (Sounding and soundings) (Geology, Structural)

IVANOV, A.P.; NIKITINA, V.N.; ENEMSHTEYN, B.S.

Input resistance of a grounded electric dipole. Izv. AN SSSR. Ser. geofiz. no.9:1399-1404 S 164. (MIRA 17:10)

1. Geologicheskiy institut AN SSSR.

UR/0020/66/168/004/0796/0799 EWT(1) SOURCE CODE: L 09177-67 ACC NR. AP7002295 33 AUTHOR: Enenshteyn, B. S. ORG: Geological Institute, AN SSSR (Geologicheskiy institut, AN SSSR) TITLE: Nethod of nonparametric interpretation of three-layer electromagnetic frequency sounding curves, Types K and Q SOURCE: AN SSSR. Doklady, v. 168, no. 4, 1966, 796-799 TOPIC TAGS: physical geology, electromagnetic wave This paper describes a method for the transformation of electromagnetic sounding curves, types K and Q. In this transformation method the interpreted curve, reflecting the cross section, in which the lower stratum has a finite resistance, is replaced by a curve reflecting this same cross section, but with a lower stratum having a specific resistance equal to zero. After such a transformation of the curves it is possible to make a quantitative interpretation and determine the values of the parameters. This article was presented by Academician A. V. Payne on 26 July 1965. Orig. art. has: 2 figures and 2 formulas. [JPRS: 37,397] SUB CODE: 08,20 / SUBM DATE: 22Jul65 / ORIG REF: 002 550.837 UDC: 17925

L 09174-67 EWT(1) GW ACC NR, AP7002292

SOURCE CODE: UR/0020/66/168/005/1052/1055

AUTHOR: Enenshteyn, B. S.

5.1

ORG: Geological Institute, AN SSSR (Geologicheskiy institut AN SSSR)

TITLE: Interpretation of three-layer electromagnetic frequency sounding curves, Types A and H

SOURCE: AN SSSR. Doklady, v. 168, no. 5, 1966, 1052-1055

TOPIC TAGS: electromagnetic wave, telluric current, physical geology

ADSTRACT: The article cited below is a continuation and companion study be the paper abstracted above. The same method used in that study was used in the interpretation of three-layer electromagnetic frequency sounding curves of types A and liowever, it is shown that it is inadequate in this case to use the transformation method described. It also is necessary to take into account the property of symmetry of frequency soundings. The general method described in these two papers also is of frequency soundings. The general method described in these two papers also is effective for interpreting magnetotelluric sounding curves. This paper was presented effective for interpreting magnetotelluric sounding curves. It is paper and 2 formulas. [JPRS 37,397]

SUB CODE: 17,20,08 / SUBM DATE: 22Sep65 / ORIG REF: 004

UDC: 550.837

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041211(

r 666:

DUPORT, Maria; COMBIESCO Ileana; ENESCO-ATANASIU, Alexandra; CONSTANTINESCO, Gh.; SCARLAT, M.

Contribution to the study of sensitivity of the Pediculua corporis species to insecticides. Arch. Roum. path. exp. microbiol. 23 no.4:1045-1052 D 164.

1. Institut "Dr. I. Cantacuzino" (for Duport, Combiesco, Enesco-Atanasiu) et Station de Malaria-Alexandria (for Constantinesco, Scarlat). Submitted June 14, 1964.

GEORGESCU, Miron; ENESCU, Biorica; GEORGESCU, Mircea.

Relations between the mechanical and electric systoles in trained athletes: handball. Studii cerc fiziol 5 no.1:203-212 '60. (KEAI 9:12)

1. Institutul de terapeutica al Academiei R.P.R. si Dispensarul central pentru sportivi.

(HEART) (SPORTS) (HANDBALL)

(ELECTROCARDIOGRAPHY)

PETREA, G., ing.; SBIREA, A., ing.; CONSTANTINESCU, D., ing.; ILIESCU, Gh., dr. TOGAN, M., biolog; ENESCU, C., ing.; DUHNEA, D., ing.; DEDU, V., ing. COHN, A., ing.

Improving the physical and mechanical properties of paper by using Rumanian-made synthetic resins. Cel hirtie 11 no.2: 62-69 F'62.

1. Institutul de Gercetari si Proiectari pentru Hirtie, Celuloza si Stuf (for Tocan). 2. Fabrica de hirtie "l Septembrie" (for Cohn).

Enoscu, C.

RUMANIA/Cultivated Plants. Grains.

Abs Jour : Ref Zhur-Biol., No 15, 1958, 68078

Author : Bryadchenku, Al., Eelakrinos, A., Enescu, C.,

Boldea, E.

Inst : Rumanian AB.

Title : Local Winter Hard Wheat.

Orig Pub : Biol. zh. Akad. RNR, 1956, 1, No 2, 175-185

Abstract: The semi-yearly variety has a vegetation period of 250-270 days. In years of considerable precipitation, it is susceptible to tumbling down; it is very resistant to smut, and is little affected by brown rust. The morphological characteristics of this variety are given. In 1953 and 1954, winter hard wheat was tested by comparing it in parallel sowings with winter

card : 1/2

7

POCANSCHI, Adrian, ing.; ENESCU, Constantin, tehnician (Pitesti); POPESCU, Teodor; DORIAN, G. (Oradea)

The first frost, the first checking in the spirit of foresight. Constr Buc 15 no.725:3 30 N '63.

1. Intreprinderea no.l a Trustului Regional de Constructii de Locuinte, Cluj (for Pocanschi). 2. Seful serviciului plan-materiale din Trustul Regional de Constructii de Locuinte, Ploiesti (for Popescu).

ENESCU, Constantin

Quick lime metamorphosis. Constr Buc 15 no.697:3 18 My 163.

1. Din Trustul Regional de Constructii de Locuinte, Arges.

ENESCU, Constantin, tehnician

Given for use. Constr Buc 16 no.731:1 11 Ja 164.

EMESGU, Constantin, planificator

The Ceair construction site in Pitesti, of the Regional Trust for Housing Construction, Arges. Const Bue 16 no.732: 3 18 Ja 64.

ENESCU, Constantin, economist

At the new stadium in Pitesti, Regional Trusts for Housing Construction, Arges. Constr Duc 16 no.734:1 1 F'64.

ENESCU, Constantin, economist.

Meeting with beneficiaries. Constr Bus 16 no.735:3 8 F'64.

ENESCU, Constantin, tehnician; SENCOVSCHI, Micolae, corespondent

At the Ceair construction site, Pitesti. Constr Buc 16 no.712: 3 28 March 1964.

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041211

Front-ranker master, Nicolae Petrescu. Constr Euc 16 no.741:1 21 17 64.

AMAR, C.; BALEA, A., ing.; BARBALATA, St.; CRACIUN, I.; ENESCU, C.; IONASCU, I.

The Milky Way... Constr Buc 16 no.742:4 28 March 1964.

COSMA, Frederic; KISS, Ladislau, telmician de normare; IENCIU, Traian;
BARBALATA, St.; ENESCU, Constantin, tehnician; HOTUPAN, Florian,
corespondent; BONCUT, Remus

Problems connected with the organization of production brigades. Constr Buc 16 no.746:3 25 April 64.

1. Trustul Regional de Constructii de Locuinte, Cluj (for Kiss).
2. Seful serviciului organizarea muncii, Trustul Regional de Constructii de Locuinte, Cluj (for Cosma). 3. Seful serviciului organizarea muncii de la grupul de santiere nr.2 Sibiu, Trustul Regional de Constructii de Locuinte, Brasov (for Ienciu).
4. Seful serviciului organizarea muncii de la grupul de santiere nr.1, Trustul Regional de Constructii de Locuinte, Galati (for Barbalata). 5. Seful serviciului organizarea muncii, Directia generala constructii-montaj, Bucuresti (for Boncut).
6. Trustul Regional de Constructii de Locuinte, Arges (for Enescu).

ENESCU, Constantin, tehnician

The Calea Bucuresti Construction Site, Pitesti, of the Regional Trur's for Housing Construction, Arges. Constr Buc 16 no. 748 3 9 May 164.

ENESCU, Constantin, tehnician

In the Arges region, schools will be ready in time. Constr Bue 16 no.758:3 18 J1'64.

ENESCU, Constantin, tehnician; BILCHIS, Samuil, ing., corespondent

New group of apartment houses. Constr Buc 16 no.760:3

1 Ag '64.

MITRACHE, Elena, ing., corespondent; ENESCU, Constantin, corespondent; SENCOVSCHI, Nicolae, corespondent

New constructions at the Cimpulung-Muscel. Constr Buc 16 no.761:18 Ag 164.

ENESCU, Constantin, tehnician

A topic of the season, hydroinsulations. Constr Buc 16 no. 764:3 29 Ag '64.

ENESCU, Constantin, coresp.

Art of concreting. Constr Bue 17 nc.789:4 20 F 165.

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041211

ENESCU, Constantin, corespondent

By technological improvements. Constr Buc 17 no.784:2

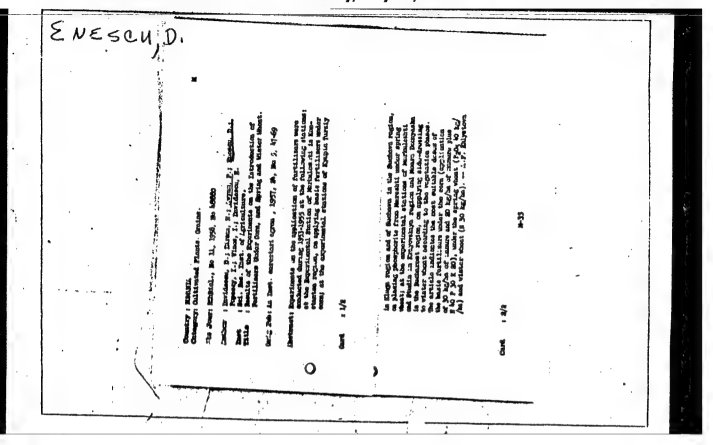
"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041211

TAFULEASA, Grigore, coresp.; ENESCU, Constantin, coresp.; COVAR, C.A., coresp.; CIRSTOIU, Valentin, coresp.

Constructors report new progress. Constr Buc 17 no.802:1

ENESCU, Constantin, corespondent

The new in the construction field. Constr Buc 17 no.803:3 29 My '65.



DRAGUT, A., ing.; BALACESCU, A., ing.; MATEI, C., ing.; EMESCU, D., ing.
Automation problems in oil refineries. Petrol si gaze 14
no.91438-442 S162.

ENESCU, D.; DEMETRESCU, G.; IONESCU-ANDREI; P.

Seismic bulletin of the Rumanian seismographic stations at Bucharest, Campulung, Bacau, Focsani, and Iasi, p_{\bullet} 7.

STUDII SI CERCETARI DE ASTRONOMIE SI SEISMOLOGIE. Bucuresti, Rumania. Vol. 1, no. 2, 1957. Vol. 4, no. 1, 1959.

Monthly List of East European Accession (EEAI), LC, Vol. 8, No. 9, September, 1959 Uncl.

Contributions to the problem of the mechanism and energy of the combined seismic sources. p. 219.

STUDII SI CERCETARI DE ASTRONOMIE SI SEISMOLOGIE. Bucuresti, Rumania. Vol. 1, no. 2, 1957. Vol. 4, no. 1, 1959.

Monthly List of East European Accession (EEAI). LC, Vol. 8, No. 9, September, 1959 Uncl.

ENESCU. D.

Certain seismic wavas observed at the seismographic stations of Rumania, p. 247.

STUDII SI CERCETARI DE ASTRONOMIE SI SEISMOLOGIE. Bucuresti, Rumania. Vol. 1, no. 2, 1957. Vol. 4, no. 1, 1959.

Monthly List of East European Accession (EEAI). LC, Vol. 8, No. 9, September, 1959 Uncl.

DEMETRESCU, G., acad.; ENESCU, D.

Contributions to the knowledge of the structure of the crust in Rumania. Studii astron seismol 5 no.1:11-16 '60. (ERAI 10:3)

1. Academia Republicii Populare Romine, Comitetul de redactie, Studii si cercetari de astronomie si seismologie, redactor responsabil (for Demetrescu)

(Rumania--Seismology)

Formulas for determining the magnitude of the earthquakes of Vrancea by means of the Demetrescu seismic waves. Studii astron seismol 5 no.1:25-33 *60. (EEAI 10:3)

DEMETRESCU, G., acad.; IOSIF, T.: ENESCU, D.

Seismic bulletin of the Rumanian seismographic stations at Bucharest, Campulung, Bacau, Focsani, and Iasi. Studii astron seismol 5 no.1: 63-180 °60. (EEAI 10:3)

1. Academia Republicii Populare Romine; Comitetul de redactie, Studii si cercetari de astronomie si seismologie, redactor responsabil (for Demetrescu). (Rumania-Seismology)

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041211

ENESCU, D.

SURMAN (In caps); Given Names

Country: Rumania

Academic Degrees: --

Affiliation: --

Source: Bucharest, Comunicarile Academiei Republicii Populare Romino, No 4, 1961, pp 393-397.

Data:

"Displacement Fields Produced by a Bi-dipolar Seismic Source Without Moment."

3.9300 (1019, 1327)

28511 \$/049/61/000/010/002/004 D207/D304

AUTHOR:

Eneaku, D.

TITLE:

On determining the energy radiated by earthquake

foci in the form of seismic waves

PERIODICAL:

Akademiya nauk SSSR. Izvestiya. Seriya geofizi-

cheskaya, No. 10, 1961, 1472-1474

TEXT: The author derives equations for the energy flux in longitudinal and transverse waves from a source (e.g. an earthquake focus) in the form of a finite discontinuity surface \(\subseteq \). The coordinate system, Oxyz, is selected so that the surface \(\subseteq \) coincides with the xz-plane. It is assumed that \(\subseteq \) is a circle of radius r whose center lies at the origin of coordinates. For an arbitrary displacement of particles at \(\subseteq \), represented by an arbitrary Burgers vector \(\subseteq \), the author finds that the energy flux in longitudinal waves is given by:

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X

28511 S/049/61/000/010/002/004 D207/D304

On determining the energy ...

$$\frac{dE_{a}}{dt} = \frac{pr^{2}b^{2}}{12\pi a^{3}} \left[t - \frac{R}{a} \right]^{2} \left\{ -32c^{4}cos^{2}(b,x) + 16c^{2} \left[3a^{2} - 2c^{2} \right] \right]$$

$$cos^{2}(b,y) + 16c^{4} cos^{2}(b,z), \text{ and in transverse waves:}$$

$$\frac{dE_c}{dt} = \frac{pcr^2b^2}{2r} \left[t - \frac{R}{c} \right]^2 \left\{ 1 - \frac{5}{3} \cos^2(b,x) + \frac{7}{3} \cos^2(b,y) + \frac{4}{3} \right\}$$

 $\cos^2(b,z)$, where E is the energy; t is the time; ρ is the density of the medium; b is the modulus of the Burgers vector b; a and c are the longitudinal and transverse wave velocities, respectively; $\cos(b,x)$, $\cos(b,y)$, $\cos(b,z)$, are the direction cosines of the angles between the vector b and the axes x,y,z; $R = (x^2 + y^2 + z^2)\frac{1}{2}$. The two equations given above are

Card 2/3

28511 \$/049/61/000/010/002/004

also quoted for the special cases of the vector b in the yzplane, and of b along the z-axis or the y-axis. The equations
can be used only if the direction and the magnitude of b, as well as the value of r are known; these can be found using A.V. Vvedenskaya's work (Refs. 1-3: Izv. AN SSSR, Ser.geofiz.,no.3, 1956, no. 4, 1959 and no. 4, 1960). There are 1 figure and 3

Rumynskaya akademiya nauk, observatoriya, seysmicheskiy sektor, Bukharest (Seismic Section, ASSOCIATION: Observatory, Rumanian Academy of Sciences,

Bucharest)

SUBMITTED: June 12, 1961

On determining the energy ...

Card 3/3

Distribution of the displacement signs in the Demetrescu seisric waves. Studii astron seismol 5 no.2:347-354 161. (EEAI 10:9)

(Seismic waves)

Avrillabase	New hypotheses on the structure of the crust in Rumania. Studii astron seismol 5 no.2:355-360 *61. (EEAI 10:9)	
	(Earth)	1
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On the utilization of the Demetrescu seismic waves in the study of the mechanism of earthquakes. Studii astron seismol 5 no.2:361-369 [61.

(Earthquakes) (Seismic waves)

670 981643

ENESCU. D. SURNAME, Given Names

Country: Rumania

Academic Degrees: -not given-

Affiliation: -not given-

Source: Bucharest, Comunicarile Academiei Republicii Populare Romine, Vol XI, No 10, 1961, pp 1163-1165.

Data: "The Determination of the Energy Emitted by the Sources of Earth Tremors in the Form of Seismic Waves."

ENESCH D. SURGANE (in caps); Given Names

Country: Rumania

Academic Degrees: --

Affiliation: --

Source: Bucharest, Comunicarile Academiei Republicii Populere Romine, No 5, 1961, pp 519-524.

Data: # Regarding Combined Seismic Sources."

Determining the energy emitted by the focuses of the earthquakes in the form of seismic waves. Commicarile AR 11 no.10:1163-1168 0 161.

1. Lucrare prezentata de academician G. Demetrescu.

S/169/62/000/010/022/071 D228/D307

AUTHORS:

Demetroscu, G. and Enescu, D.

TITLE:

Mechanism of the earthquake of May 31, 1959, with an

epicenter in the Tecuchi region

MERICOTOML:

Referativnyy zhurnal, Geofizika, no. 10, 1962, 27, abstract 10Al73 (Comun. Acad. RPR, 12, no. 3, 1962,

275-280 (Rum.: summaries in Rus. and Fr.))

THET: The mechanism of the earthquake of May 31, 1959, with an epicenter in the Tecuchi region and a depth h of 25-30 km, is investigated from its longitudinal waves. The first nodal plane has a NN-SE strike and a dip of 55°SW. The second nodal plane has a NM-SE direction and a dip of 46°SE. The tensile and intermediate stresses acted in a plane, having a N-NE-M-MI direction and a dip of 25°. The horizontal component of compression acted in a N-NE-S-SW direction.

Abstracter's note: Complete translation 7

Card 1/1

Kinematic and dynamic characteristics of the minor waves recorded during the deep earthquakes of Vrancea. Comunicarile AR 12 no.4:393-398 Ap '62.

1. Comunicare prezentata de academician G. Demetrescu.

Mechanism of the production of some earthquakes, and some seismotectonic considerations. Comunicarile AR 12 no.6:609-622 Je 162.

1. Comunicare prezentata de academician G. Demetrescu.

S/169/63/000/001/030/062 D263/D307

AUTHOR:

Enescu, D.

TITLE:

Concerning the kinematic and dynamic characteristics of secondary waves recorded during deep-seated earth quakes in Vrancea

PERIODICAL:

Referativnyy zhurnal, Geofizika, no. 1, 1963, 10, abstract 1667 (Comun. Acad, RPR., 1962, v. 12, no.4, 393-398 (Rum.: summary in Rus.))

TEXT: Kinematic and dynamic methods have up to now been used to determine the nature of three secondary waves observed between P and S waves during certain deep-seated earthquakes in Vrancea. Two different sets of results were obtained; thus according to the kinematic method these waves were pps, pss, and spp, while according to the dynamic method the waves were sppp, sspp and sssp. The author discusses the reasons for this discrepancy and gives some supplementary kinematic and dynamic characteristics of these waves. Abstracter's note: Complete translation

Card 1/1

S/169/63/000/001/031/062 D263/D307

AUTHOR:

Enescu, D.

TITLE:

Mechanism of the origination of earthquakes and

seismotectonic considerations

PERIODICAL:

Referativnyy zhurnal, Geofizika, no. 1, 1963, 11, abstract 1669 (Comun. Acad. RPR, 1962, v. 12, no. 6,

609-622 (Rum.: summaries in Rus. and Eng.))

TEXT: The author investigates the mechanism of the origin of earthquakes observed on June 30, 1956 in the Black Sea, on January 4, 1960 in the Rumanian lowlands, and on September 7 and December 9, 1945 in the Carpathians. The data indicate a certain degree of correlation between the mechanisms of the origination of these four earthquakes. The most important conclusion appears to be that in all four cases the direction of one of the nodal planes was NW-SE, and this coincided with the direction of the line connecting the epicenters of these earthquakes. This led to the conclusion that the above nodal plane coincided with the fault plane, and

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Mechanism of the origination ...

S/169/63/000/001/031/062 D263/D307

that the earthquakes occurred in the fault plane intersecting Rumanian territory from SE to NW, passing near the fold of the Carpathian arc. This result is in agreement with the geologists who postulated the existence of such an extensive fault-plane, with which are connected the volcanic eruptions in the Keliman-Khergits massif. In the Black Sea earthquake the compressive stresses acted almost horizontally and perpendicularly to the coast. In the earthquakes of January 4, 1960 and December 7, 1957 Abstracter's note: September? T, the compressive stresses acted in a direction parallel to the southern arm of the Carpathian arc, while during the December 9, 1945 quake these stresses acted in parallel to the tangent to the fold of the Carpathian arc.

Abstracter's note: Complete translation 7

Card 2/2

CONSTARTINESCU, Liviu; EMESCU, D.

Mature of faulting and stress pattern at the focuses of some Carpathian—are—bend earthquakes. Probleme geofis 2:45-77 163.

ENESCU, D.; IONESCU-ANDREI, P.

Hature of faulting and stress pattern at the seismic focus in the vicinity of the Black Sea western coast. Problems geofis 2:87-102 63.

ENESKU, D. [Enescu, D.]

Use of the theory of dislocations in determining the energy released in the Carpathian earthquakes. Izv. AN SSSR. Ser. geofix. no.12:1765-1768 D '63. (MIRA 17:1)

1. Geofizicheskiy tsentr Rumynskoy Akademii nauk, Bukharest.

ENESCU, G., ing.

"Factors affecting snowmelt and streamflow" by W.V. Garska, L.D. Love, B.G. Goodele, F.A. Bertle. Reviewed by G. Enescu. Meteorologia hidrel gosp 6 no.2:172-173 '61.